

## Sequential Digits [\(View\)](#)

An integer has *sequential digits* if and only if each digit in the number is one more than the previous digit.

Return a **sorted** list of all the integers in the range `[low, high]` inclusive that have sequential digits.

### Example 1:

**Input:** `low = 100, high = 300`

**Output:** `[123,234]`

### Example 2:

**Input:** `low = 1000, high = 13000`

**Output:** `[1234,2345,3456,4567,5678,6789,12345]`

### Constraints:

- `10 <= low <= high <= 10^9`